

STRUCTURE OF CAP FOR DISCHARGING LIQUID BY PRESSURIZATION**Publication number:** KR20010000522**Publication date:** 2001-01-05**Inventor:** LEE JEONG MIN (KR)**Applicant:** LEE JEONG MIN (KR)**Classification:****- international:** B65D47/06; B65D47/06; (IPC1-7): B65D47/06**- European:****Application number:** KR20000058343 20000929**Priority number(s):** KR20000058343 20000929**Report a data error here****Abstract of KR20010000522**

PURPOSE: A structure of a cap for discharging liquid by pressurization is provided to keep a completely closed state of a cap by having the ambient of a discharge tube intercepted from the other portions by a closing unit. **CONSTITUTION:** A cap(1) combined to a container is composed of an upper portion(2), a side portion(3) and a cover(4) connected to the upper end of the side portion via a connecting unit(5). A discharge tube(6) with a discharge hole(7) is formed on the upper portion in a slant stance to face the opposite of the connecting unit. For closing the upper end of the discharge tube, a closing unit(8) is formed at a portion in response to the cover. A primary closing unit(9) with a closing face(10) is assembled with a hole punched in the center of the upper portion of the cap to close the lower end of the inner wall of the upper portion. A cover fixing rim(11) is formed on the circumference of the upper portion and an annular sill(12) is formed in response with the portion of the cover fixing rim.

Data supplied from the **esp@cenet** database - Worldwide